

RESUME

Personal Information

Name : Ms. Pradnya Gangaram Bodke
Designation : Lecturer
Department : Industrial Electronics
Vidya Prasarak Mandal's College of
Engineering/Polytechnic,
College Campus,Thane (W)-400601

Educational Qualification

- ❖ MTech (Pursuing)
- ❖ B.E. (Electronics)
- ❖ Diploma(Industrial Electronics)

Experience

- ❖ Vidya Prasarak Mandal's Polytechnic, Thane, 2022 - Present

Presented papers in conferences

- ❖ Smart Materials and IoT in Sensor Technology
- ❖ AI Supported Robotic Process Automation

Published papers in journals

- ❖ "AI Supported Robotic Process Automation" in National Conference-NCFTEAS 2024, VPM's MPCOE, Velneshwar, Mumbai, Paper published in "International Journal of Technical Eduaction, , 12th -13th April 2024.
- ❖ "Gi-Fi Next Generation Wireless Technology" has been published in Volume 7 | Issue 3 of IJTSRD.

Conference attended

- ❖ Smart materials and manufacturing trends in engineering and applied science, VPMCOE,Thane
- ❖ Futuristic Trends in Engineering & Applied Science 2024 (NCFTEAS 2024) ,VPM's Maharshi Parshuram College of Engineering, Velneshwar
- ❖ Legal Protection and Improvement of the Environment: Challenges and the Way Forward, Sponsored by Maharashtra Pollution Control Board, Mumbai

Awards and Achievements

- ❖ Won 2nd Prize in project competition, Vartak Polytechnic ,Vasai
- ❖ Secured 1st place in subject cyber security and laws in December 2019

Date:<24.02.2025>

Place:Thane

Pradnya Bodke